

# Marcos Agnoletto Forte

✉ marcos.agnoleto@gmail.com  
🌐 <https://marcosagnoleto.github.io>  
🆔 <https://orcid.org/0009-0008-4032-5287>  
🌐 <https://lattes.cnpq.br/8783601580222619>



## Education

- Feb/22 – Mar/26\*    📖 Ph.D. in Mathematics at the **Federal University of ABC (UFABC)**.  
Scholarship: CAPES.  
Advisors: *Stefano Nardulli, Márcio Fabiano da Silva* and *Paolo Piccione*.  
\*Expected.
- Jun/19 – Jan/22    📖 Master's Degree in Mathematics at the **Federal University of ABC (UFABC)**.  
Scholarship: CAPES.  
Advisors: *Stefano Nardulli* and *Márcio Fabiano da Silva*.
- Aug/18 – Sep/22    📖 Bachelor's Degree in Mathematics at the **Federal University of ABC (UFABC)**.  
Scholarship: CAPES and UFABC.  
Advisor: *Márcio Fabiano da Silva* and *Mariana Rodrigues da Silveira*.
- Jun/14 – Sep/18    📖 Bachelor's Degree in Science and Technology at the **Federal University of ABC (UFABC)**.  
Scholarship: CAPES.  
Advisor: *Márcio Fabiano da Silva*.

## Research

### Academic Works

- 1 M. A. Forte and M. F. da Silva, "A Stereological Version Of Gauss-Bonnet Formula," Bachelor thesis, May 2022.
- 2 M. A. Forte, S. Nardulli, and M. F. da Silva, "Optimal Isoperimetric Inequality In Cartan-Hadamard Manifolds And The Aubin's Conjecture," Master thesis, In portuguese, Available in: Plataforma Sucupira, Accessed July, 2023, Dec. 2021.
- 3 M. A. Forte and M. R. da Silveira, "Homology Of Surfaces," Undergraduate research, Nov. 2019.
- 4 M. A. Forte and M. F. da Silva, "Geometric Probability And The Integral Geometry On Euclidean Plane," Undergraduate research, Nov. 2017.
- 5 M. A. Forte and M. F. da Silva, "Geometric Probability And The Integral Geometry On Euclidean Plane," Undergraduate research, Nov. 2016.

## Events

### Talks



- January, 2023    📖 Primeiro Workshop da Pós-Graduação Integrada com a semana da FÍSICA, UNESP, Brazil.  
Talk title: *Limits of spacetimes*.

### Posters

- November, 2019    📖 XII Simpósio de Iniciação Científica, UFABC, Brazil.  
Poster title: *Homology of surfaces*.

## Events (continued)




---

- November, 2017     X Simpósio de Iniciação Científica, UFABC, Brazil.  
Poster title: *Geometric probability and the integral geometry on euclidean plane.*
- November, 2016     IX Simpósio de Iniciação Científica, UFABC, Brazil.  
Poster title: *Geometric probability and the integral geometry on euclidean plane.*

## Teaching

---

### Teaching Assistant

- Feb/20 – May/20     Non-Euclidean Geometry at the Federal University of ABC.
- Jul/19 – Dec/19     Calculus II at the Federal University of ABC.
- Feb/19 – Jun/19     Calculus I at the Federal University of ABC.

## References

---

Available on Request.